Nama: Hilmi Hanif NIM: A11.2021.13491 Kelompok: 4211

#### **Basis Data**

## 1. Transformasikan ERD diatas ke dalam table-tabel (basis data fisik)

Tabel Branch

<u>branch-name</u>	branch-city	assets	

#### Tabel Loan

<u>loan-number</u>	amount	<u>branch-name</u>

#### Table Payment

payment-number	payment-date	payment-amount	<u>loan-number</u>

#### Tabel Borrower

<u>loan-number</u>	<u>customer-id</u>	

#### Table customer

customer-id	customer-name	customer-street	customer-city	employe-id	type

# Table employe

employee-id	dependent-name	employment-length	start-date	telphone- number	employe-name	kd-work-for

## Table depositor

<u>customer-id</u>	access-date	account-number

## Table account

account-number	balance	

## Table saving account

interest-rate	account-number	

#### Table checking account

overdraft-amount	<u>account-number</u>

# 2. Berikan tanda garis relasi yang menunjukan hubungan antara satu table dengan table lainnya

